19 December 1967

MEMORARDUM FOR: Director of National Estimates

SUBJECT: Progress Report on Exploration of Applications of

Computer Technology to the Work of ONE

- 1. Since September when you asked me to concern myself with what OME ought to be doing about computers and their use in our line of business I have concentrated on educating myself and the Office. I quickly reached the conclusion that almost none of us knew enough about computer technology to make intelligent judgments about its relevance to our work.
- 2. My education and information program for CME has, to date, included the following:
 - A. I have consulted with a number of people around the Agency, who are knowledgeable in these matters, on their views of possible applications for CNE and on what they think we ought to do to raise our level of understanding and awareness.
 - B. I attended a two week conference at Oak Ridge,
 Temmessee on "Computers and International Relations"
 which was spensored jointly by the Carnegie Endowment
 and the AEC. (This was a later version of a similar

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conference at Myemmore, California, attended by	25X1
C. On my return from the Cak Ridge Conference I held	
a seminar attended by the Board and interested members of	
the OME Staff, and by and other	25X1
Agency specialists. At this seminar I discussed the Oak	
Ridge Conference and my conclusions on the meaning for CRE	
of what I had learned there. A general discussion of the	
whole question of applications of computer technology to	
CHE's work fellowed.	
D. and I arranged for the visit to CME	
of distinguished suthority	
on computer applications in the social sciences.	25X1
spent a day at CME, first being briefed on our mission	
and activities and then leading a discussion of modern data	
processing methods and their relevance to OWE.	
B. Two members of the staff attended the OTR three	

3. I have reached the following conclusions about the above activities:

day course on computers, 12-14 December.

A. It is possible in two week's time to learn, as I feel I did at the Cak Ridge Conference, emough about computers to make intelligent judgments about possibilities

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for future use and to respond more effectively to computerprocessed materials.

- 3. The Oak Ridge Conference and visit
 were extremely useful; the OTR course was not challenging
 enough for our staff people.
- properly be in the field of educating surselves and developing our ability to communicate with the specialists.
- D. The specialists are ready and willing to engage in a dialogue with up on these authors. They realize that they must have our advice and againtance if they are to make this new tool useful in our field.
- E. Other components of the Agency and the intelligence community will almost certainly make effective use of computers in the data processing each bandling field long before the art has direct application for ONL.
- F. It is, nevertheless, extremely important that we do not sit back and let others decide if and when attempts should be made at computer applications to intelligence estimating. If we are not on top of the subject, we are spling to have to spend a lot of time frading off or getting out from under attempts at applications by enthusiastic.

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and aggressive specialists. A reasonable amount of study of the field will enable us to handle the problem, but that reasonable amount cannot be stinted.

- 4. For the future I propose the following:
- A. To send selected Board and Staff numbers to any future sensions of the Carmegie Endousent/AEC conference.
- 3. To encourage Board and Staff members to attend other conferences or courses with the object of improving their knowledge and keeping up with the subject of computer technology.
- c. To encourage one Board member and one Staff member to concentrate a bit more of their time, say a month out of the year, on keeping up with this subject and acting as OME's specialists.
- D. To invite selected specialists, like
 to come to GHE for a day or two on committation and discussion
 on the general subject of new ways of approaching our job.
- month or so in the office and then to write a paper on prospects for the application of computer technology to intelligence estimating. (I would not propose to do this

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for emother year or so, that is, until we are all better informed on the subject.)

- To use an commitment consultants meeting to discuss the mechanics of intelligence estimating and the prospects for application of new technology. I would suggest that for such an occasion selected specialists should be invited, along with the regular consultants.
- 5. In conclusion I should like to say that this exercise has emphasized in mind the importance of a continuing effort in ONE to assure ourselves that ONE routines have not become unexamined habit patterns and that we remain alert to opportunities for useful change.

Chief, Estimates Staff Metional Estimates

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